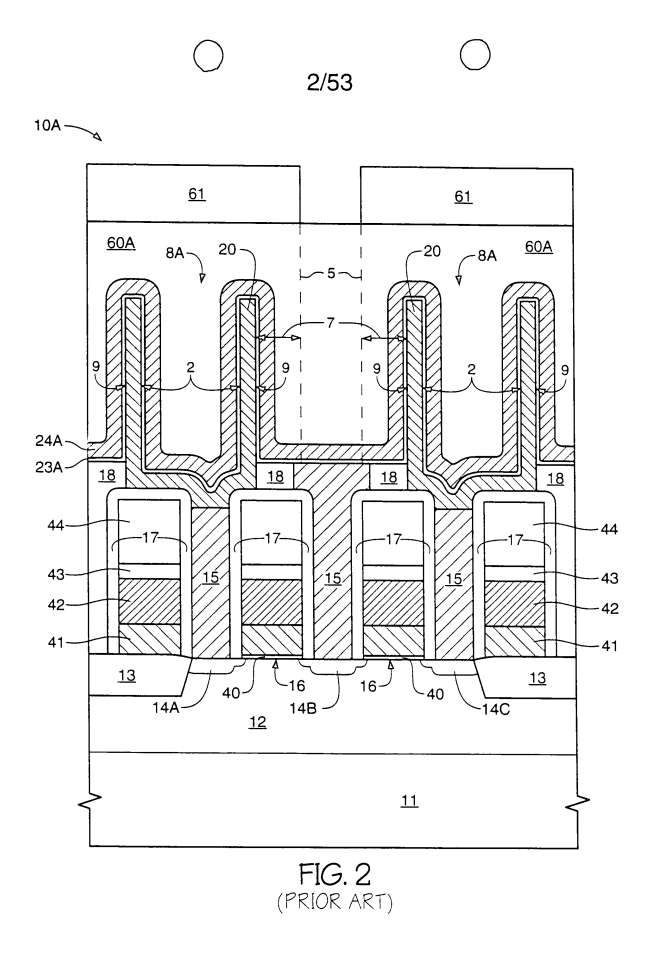
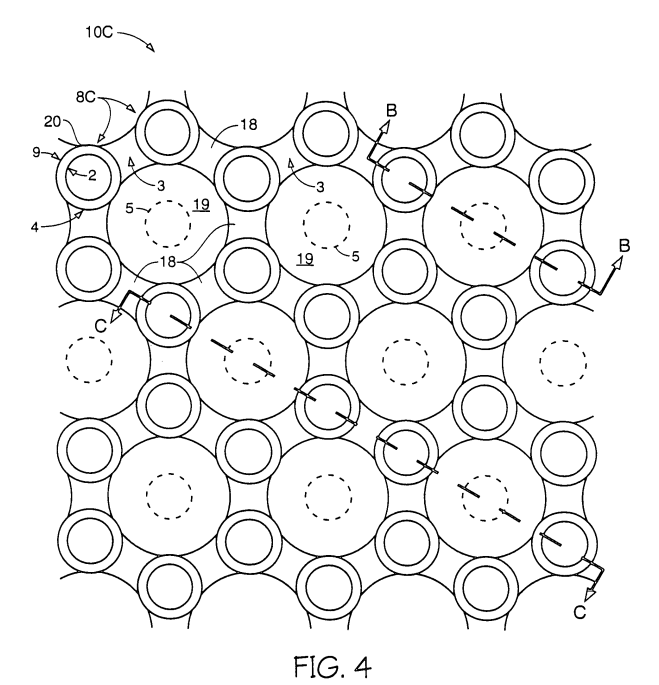
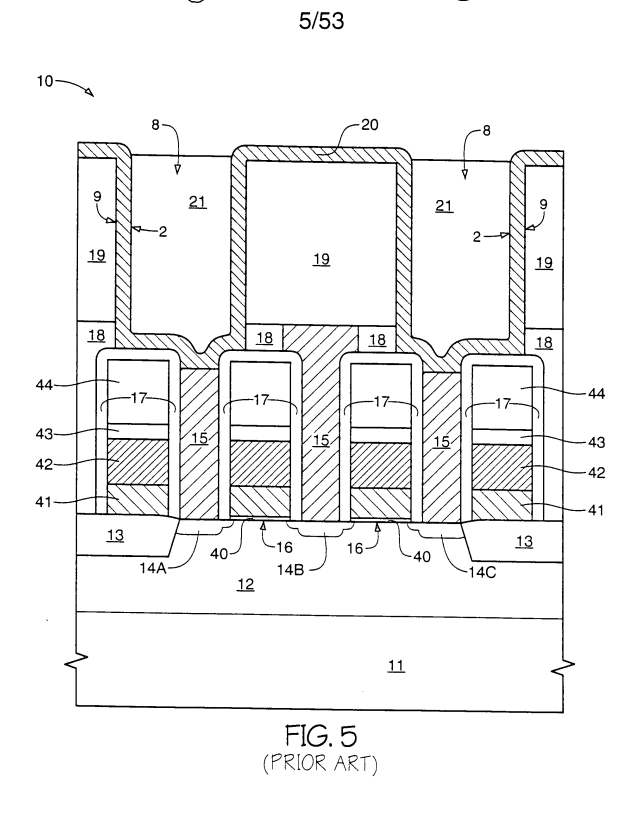


FIG. 1 (PRIOR ART)

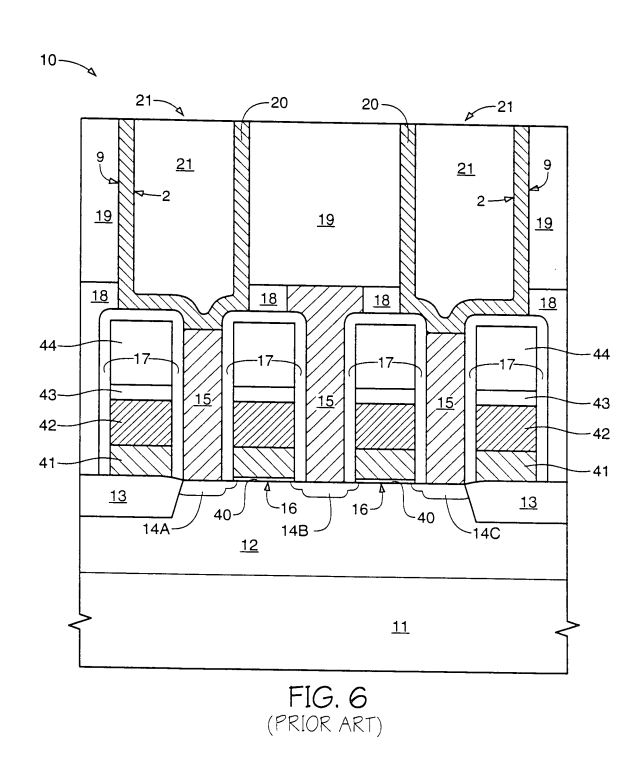


nastrant nastra











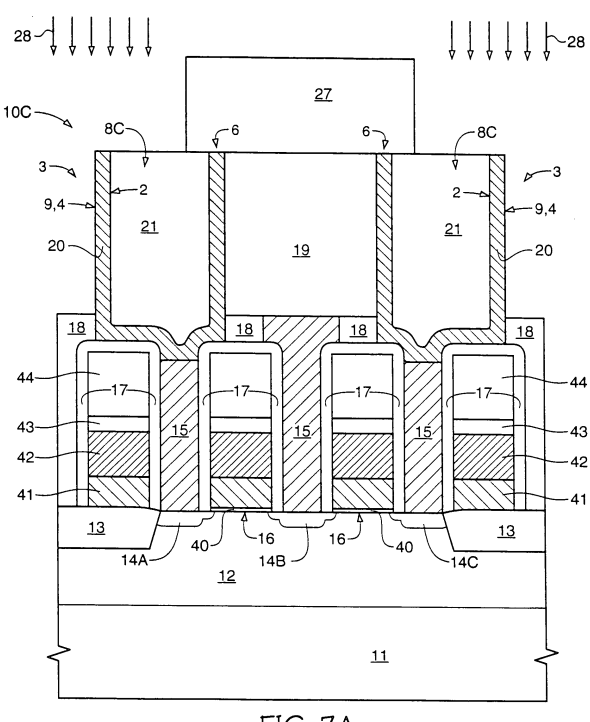
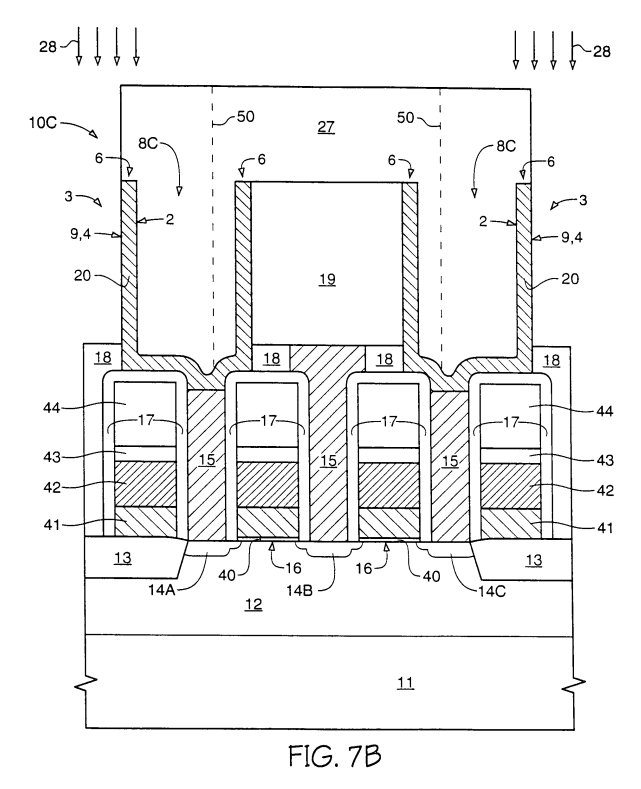
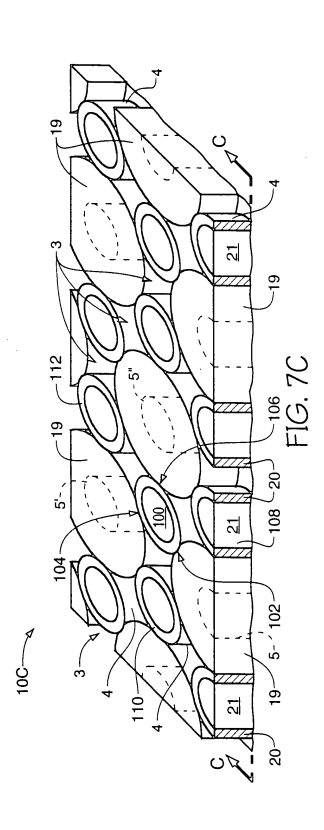
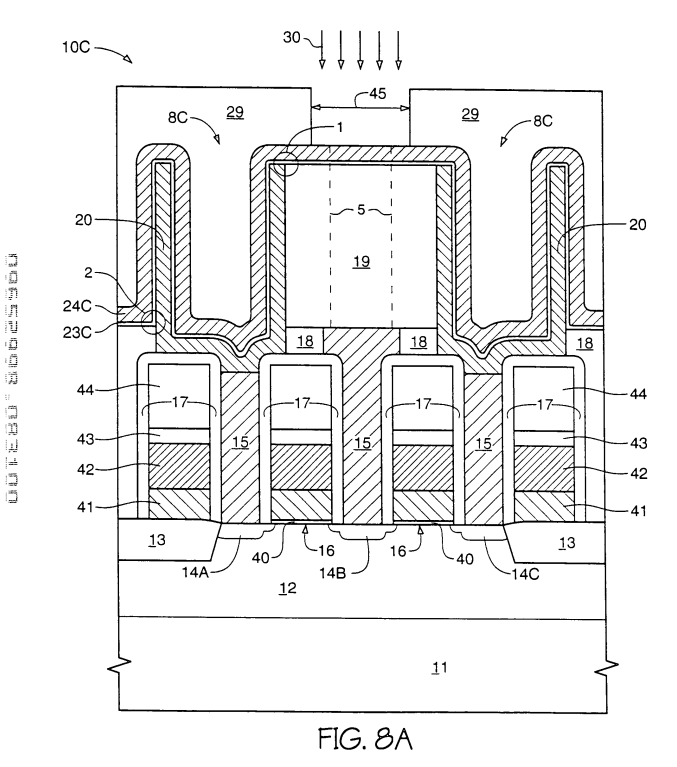


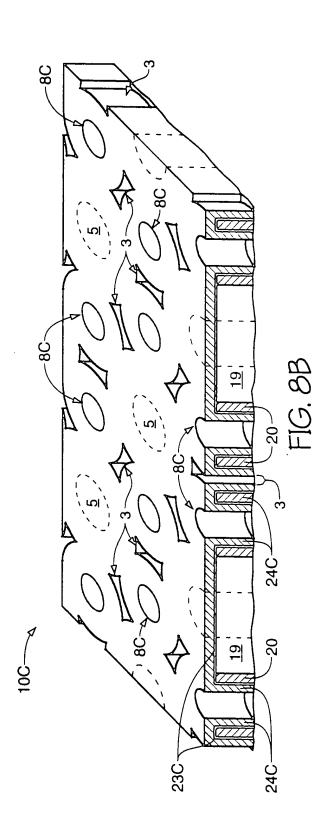
FIG. 7A



TOKKECE TOET







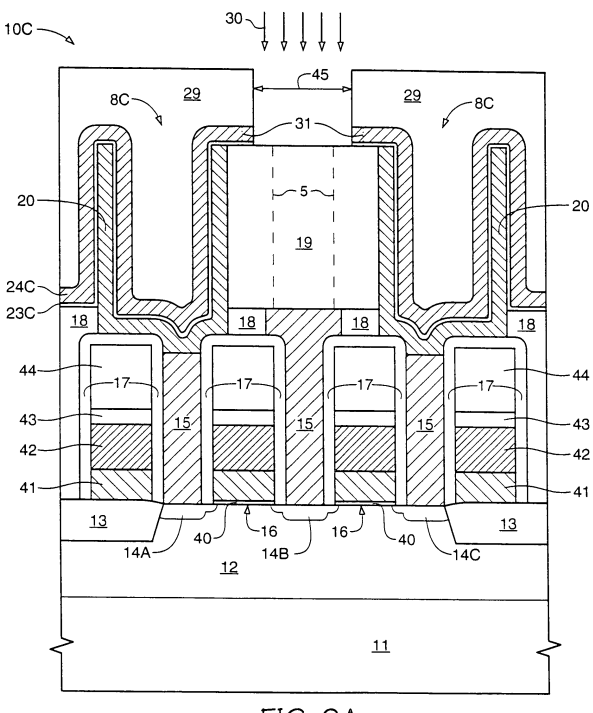


FIG. 9A

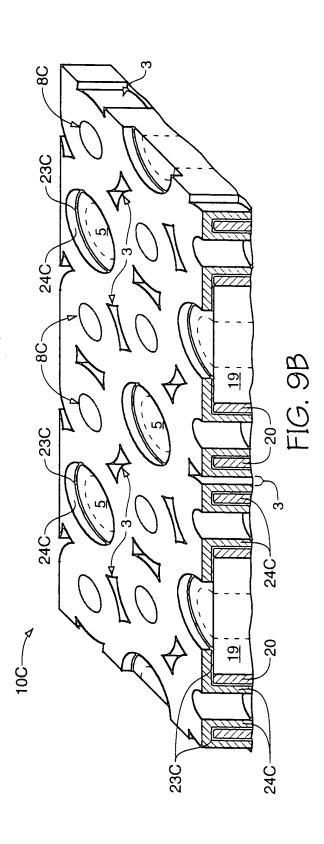
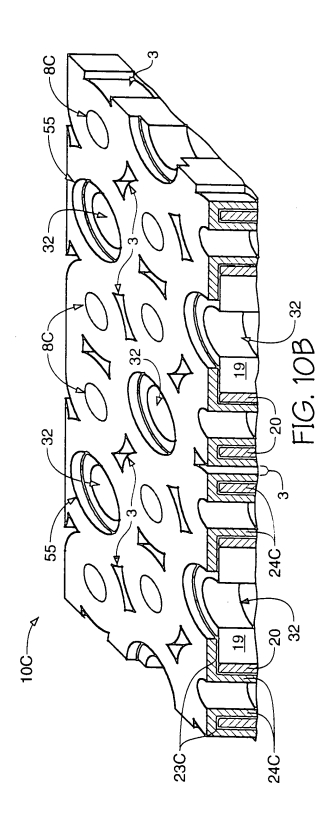


FIG. 10A

15/53



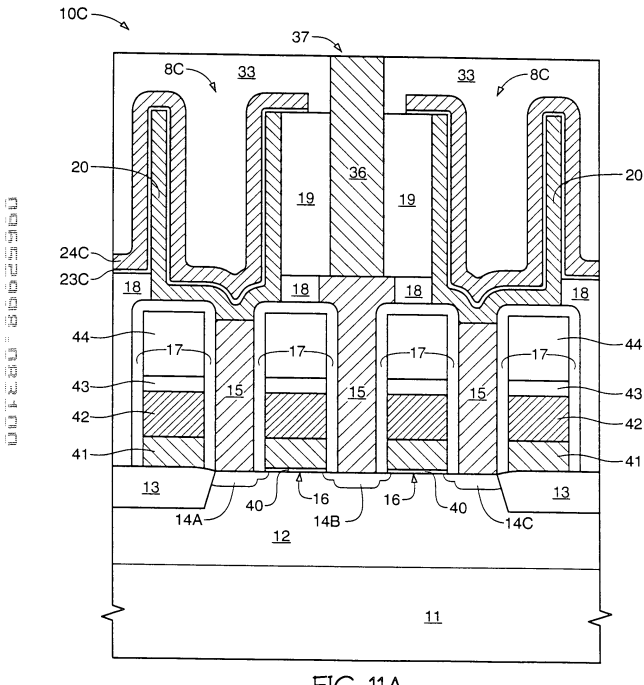
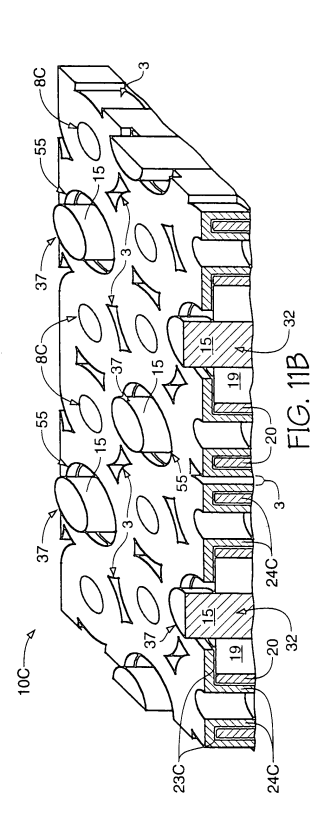
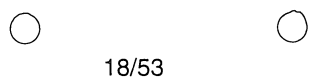


FIG. 11A





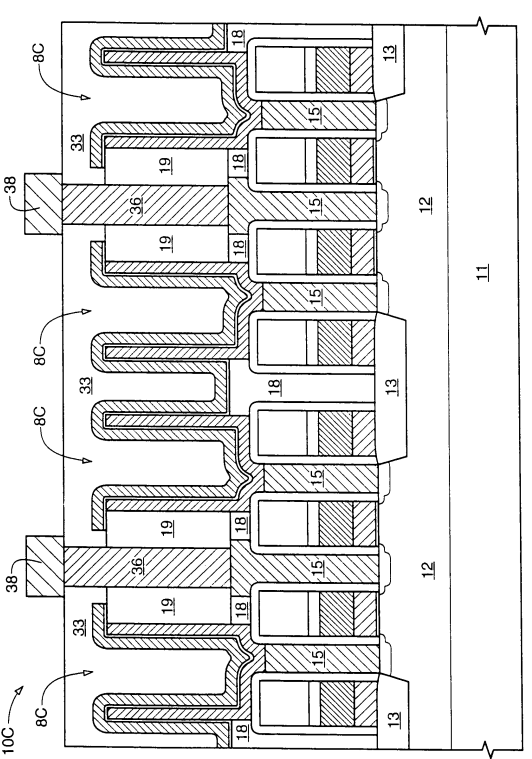


FIG. 12

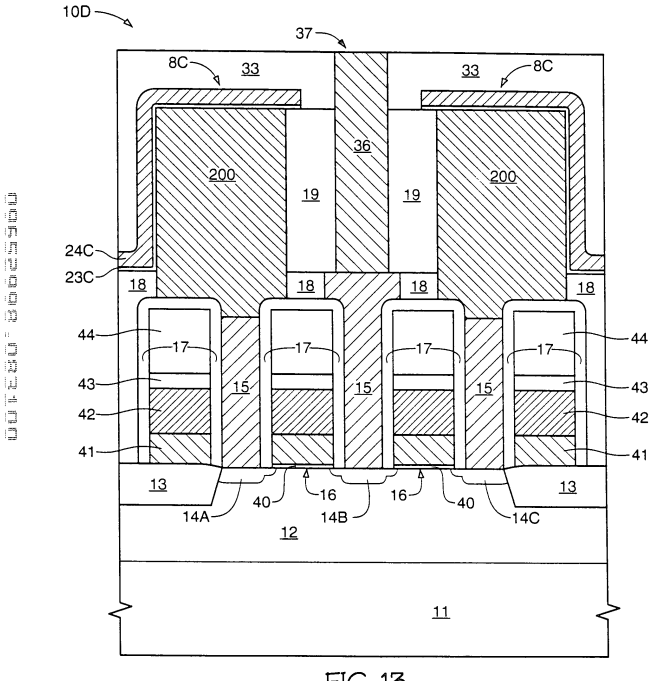


FIG. 13

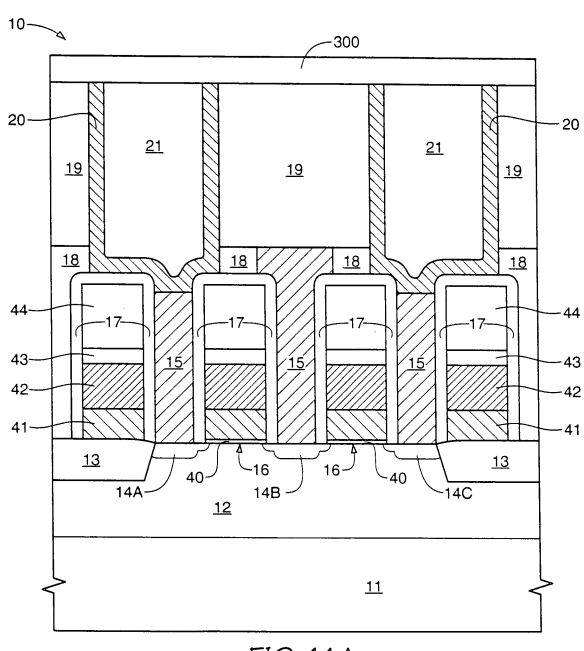


FIG. 14A

21/53

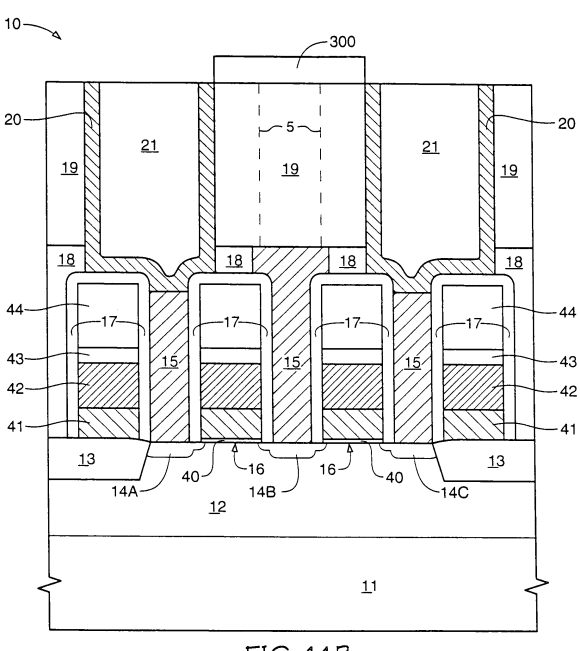
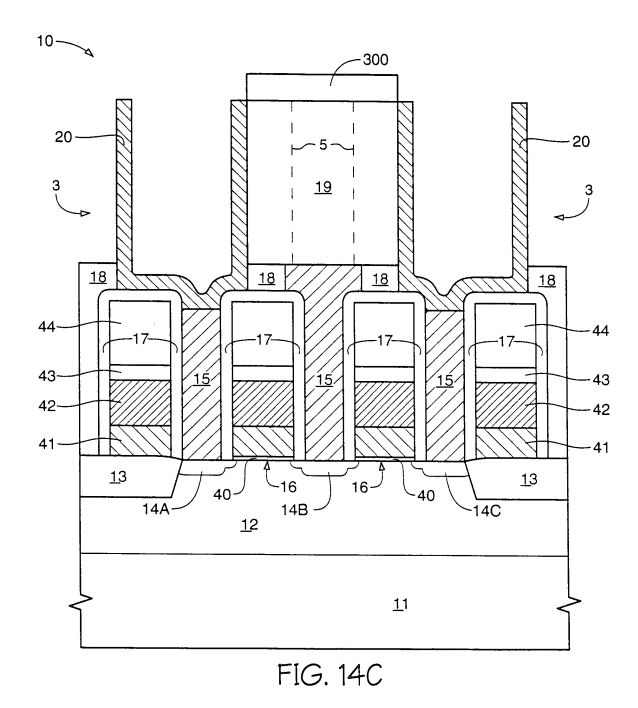
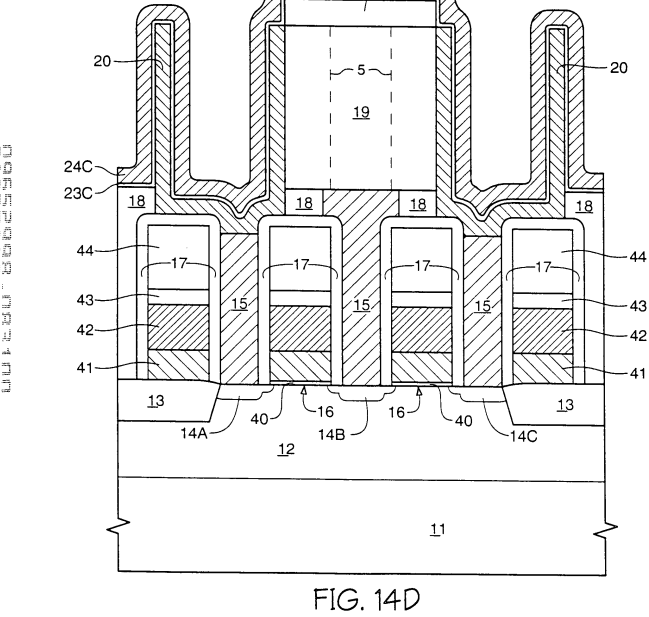


FIG. 14B

1



-300



norreda cella

10~

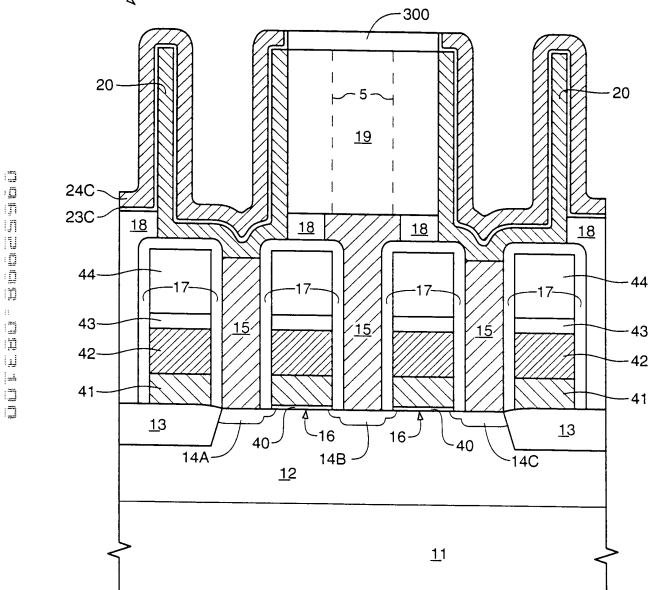
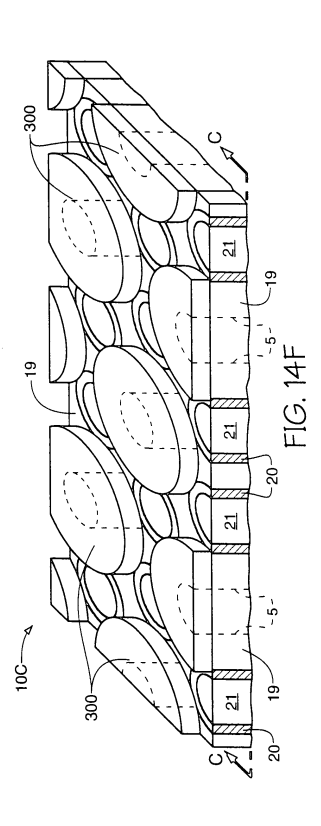
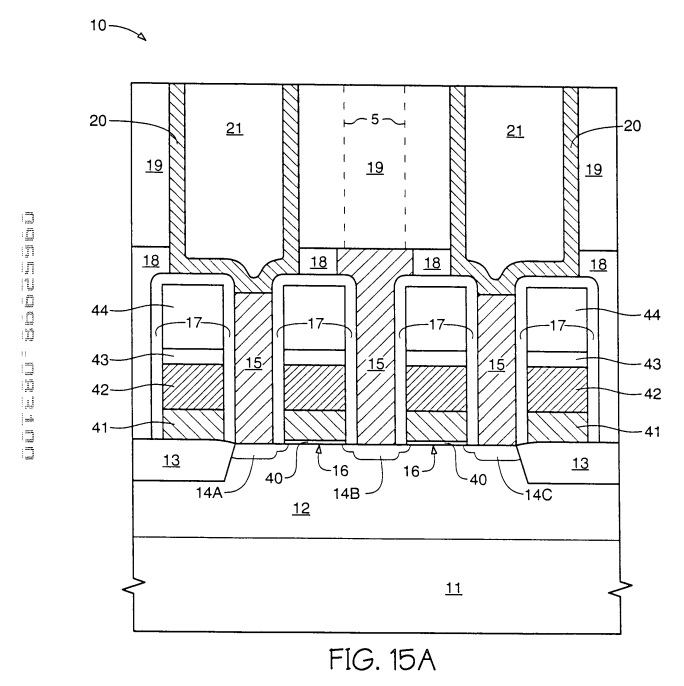


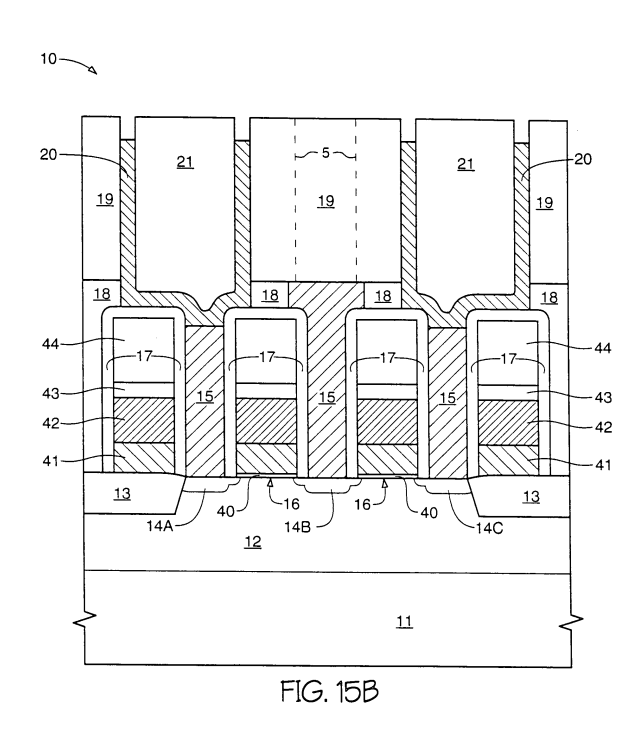
FIG. 14E

10-

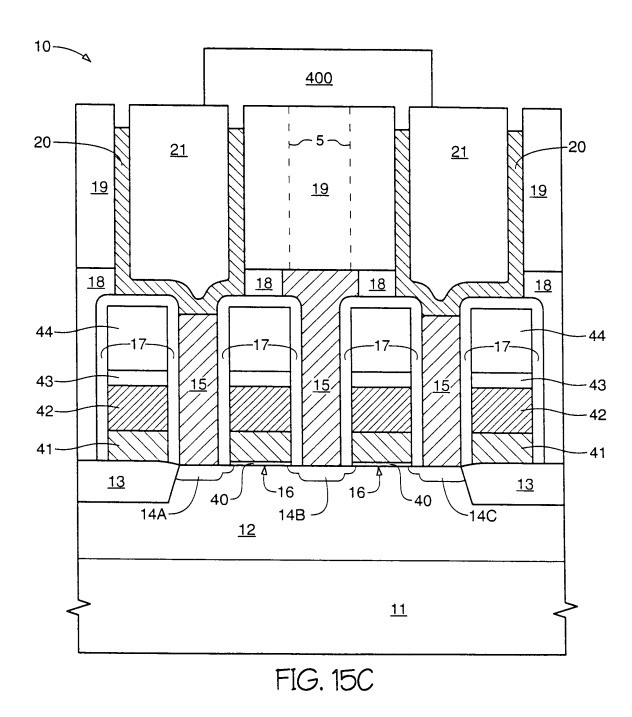






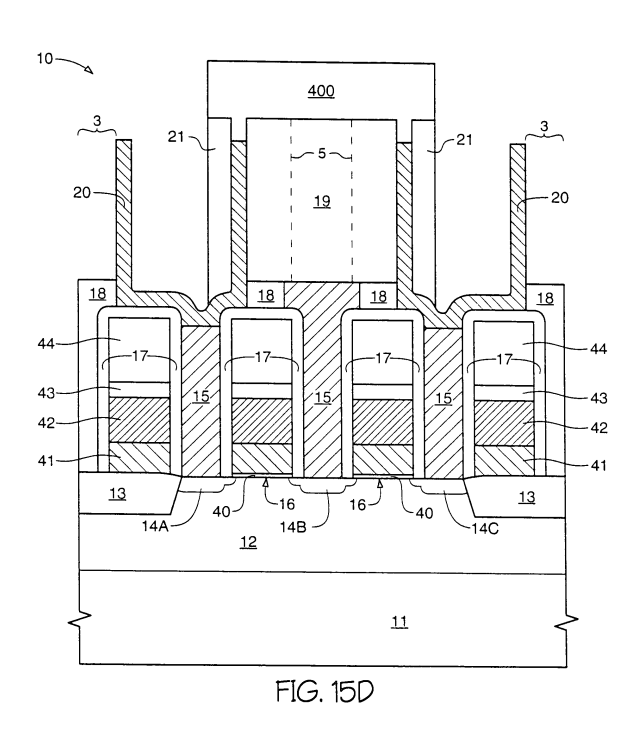


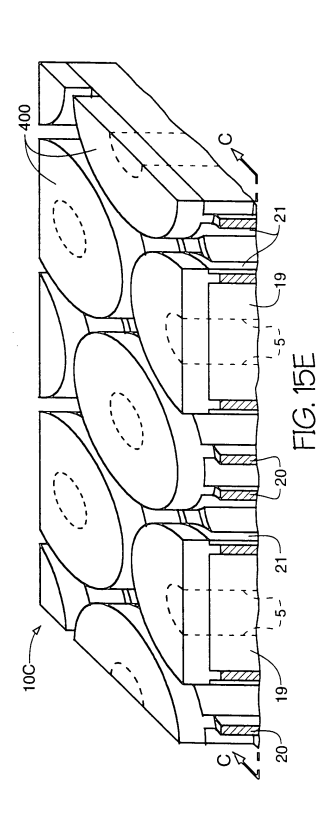
remenser to

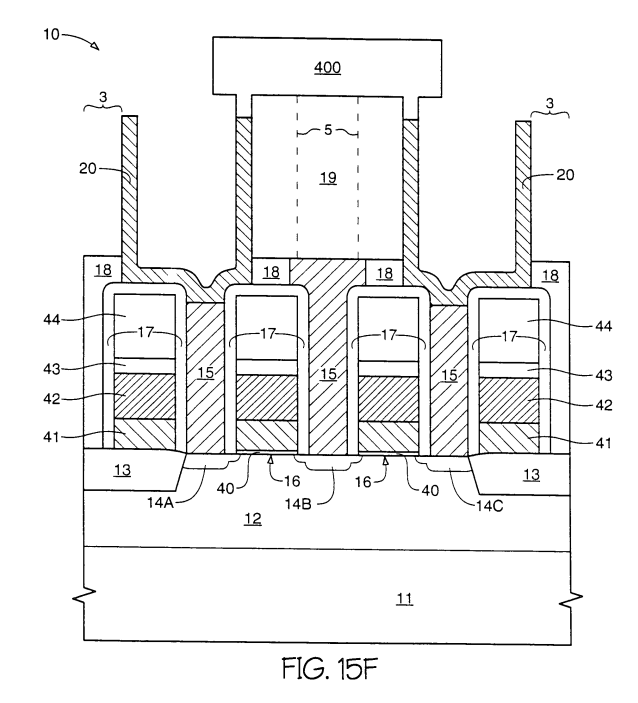


28/53

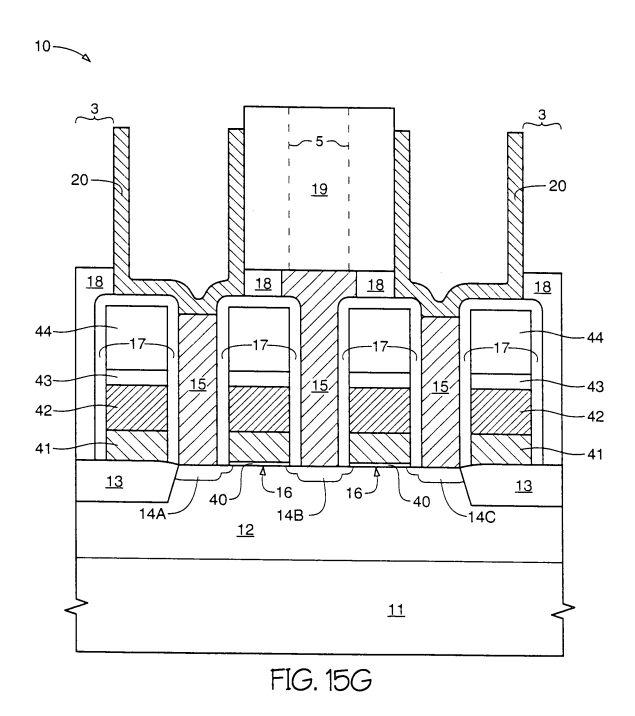




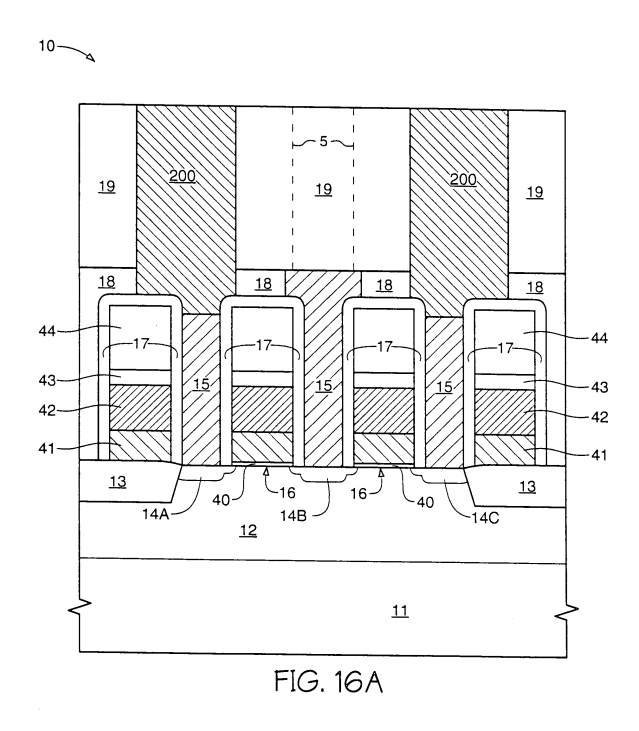




nakraaa na ann









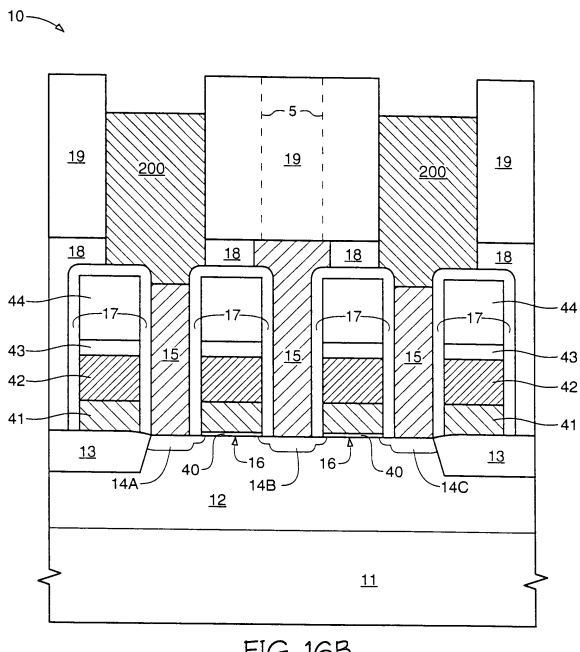


FIG. 16B

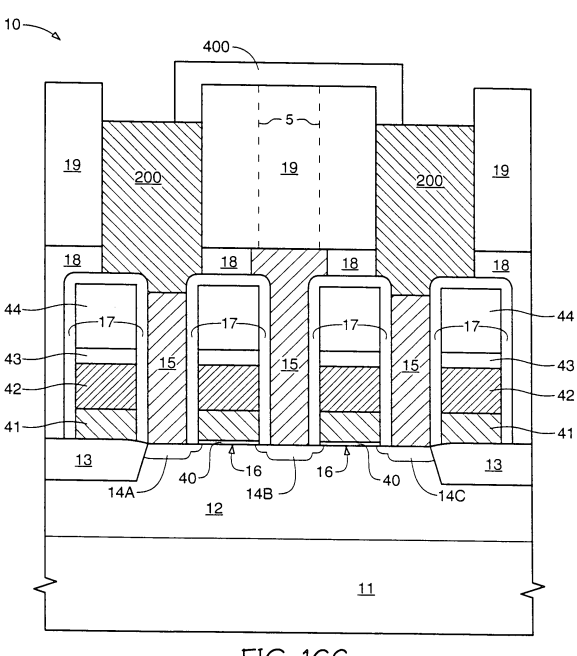


FIG. 16C

36/53

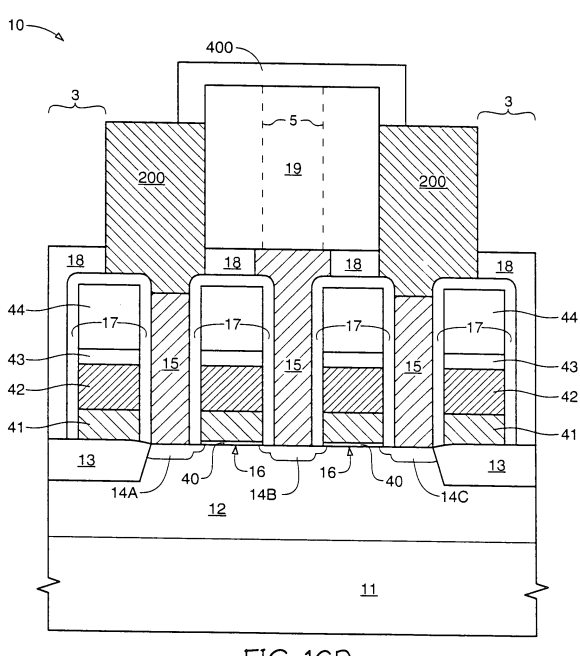
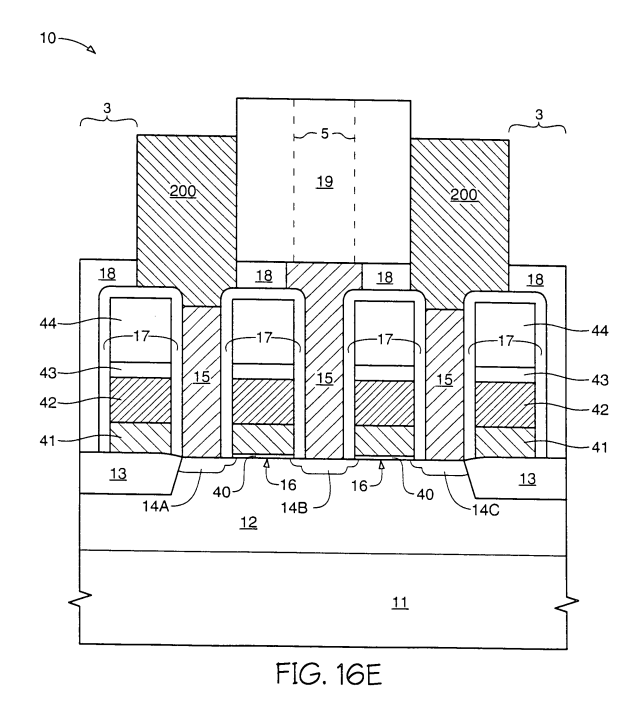


FIG. 16D





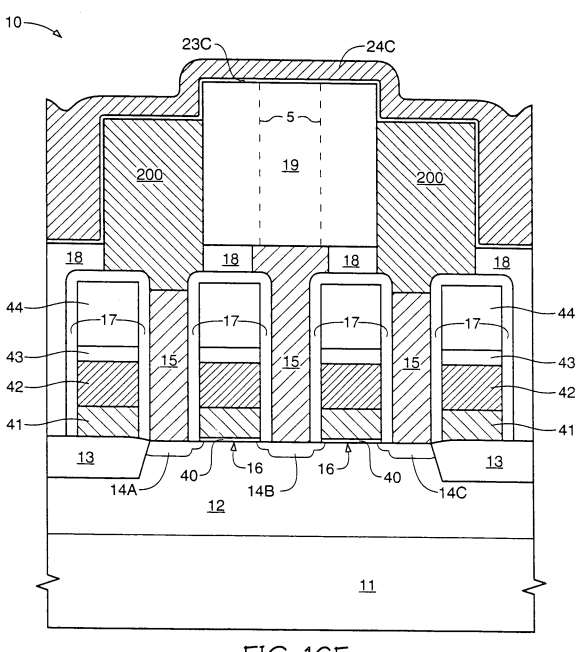
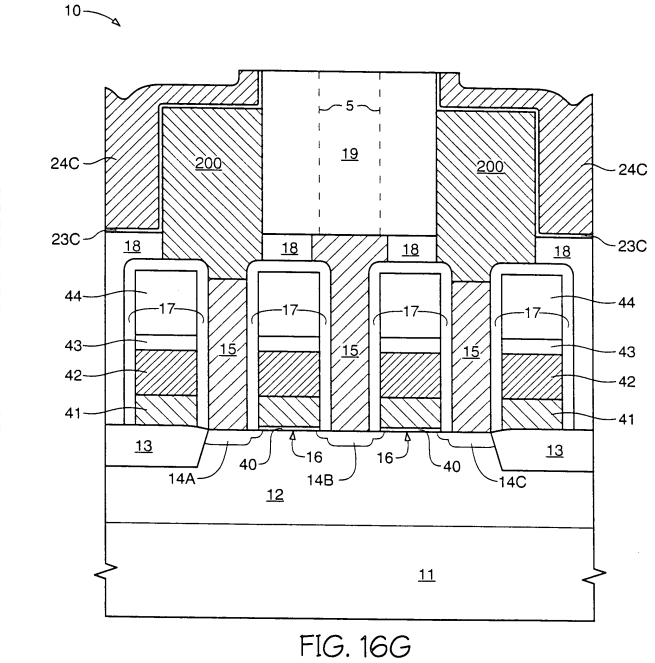
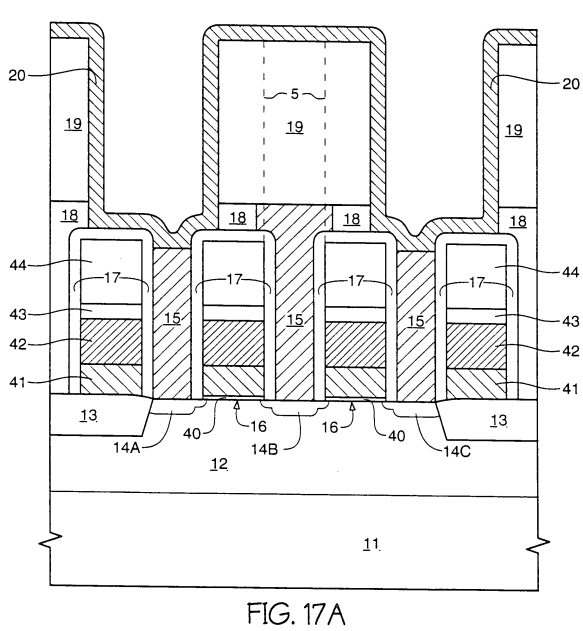


FIG. 16F



IOMAHOCO DETAIL





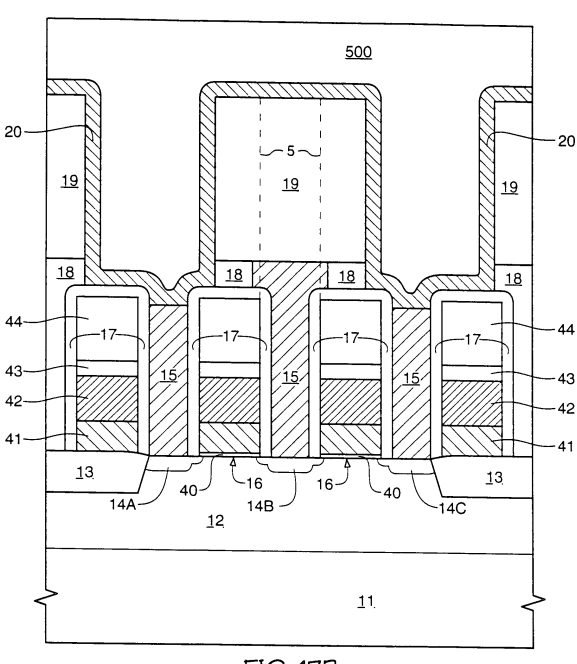
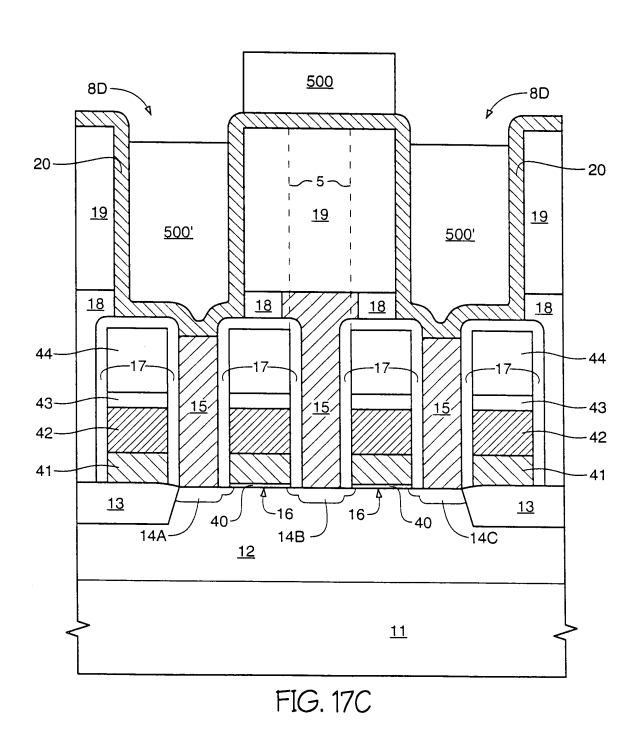
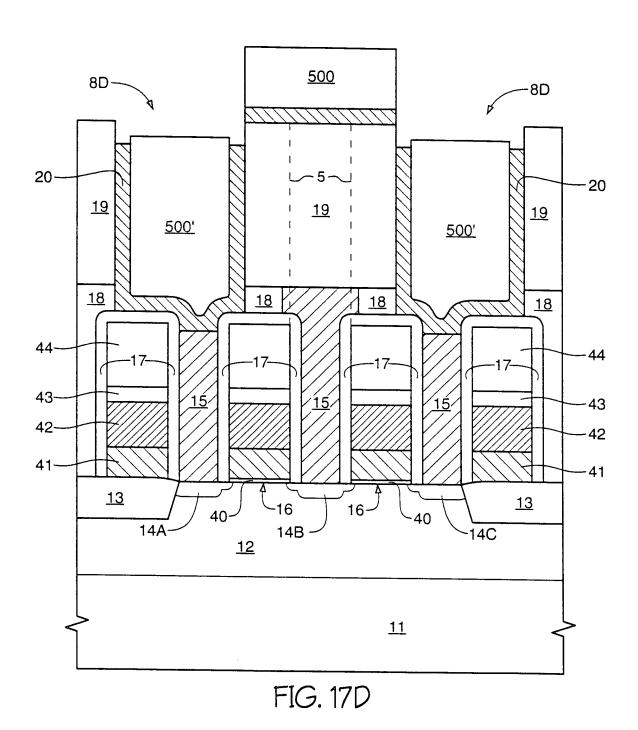
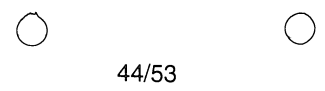


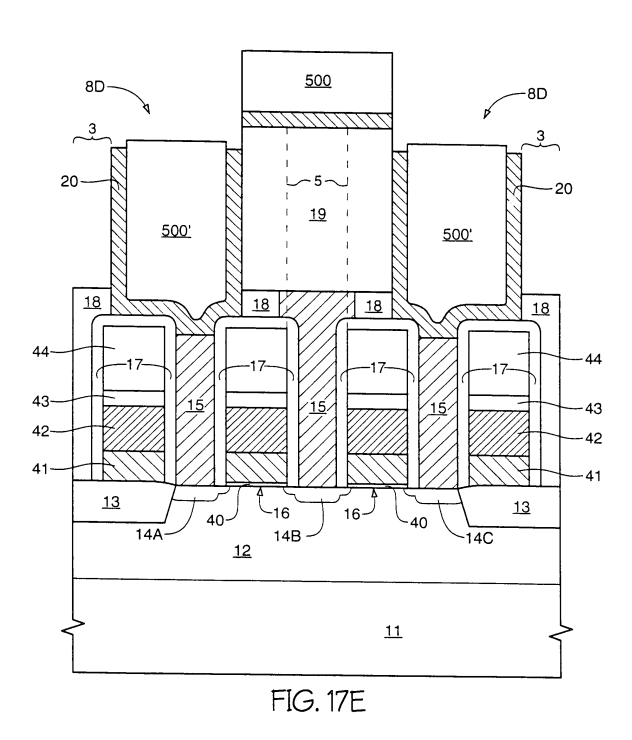
FIG. 17B

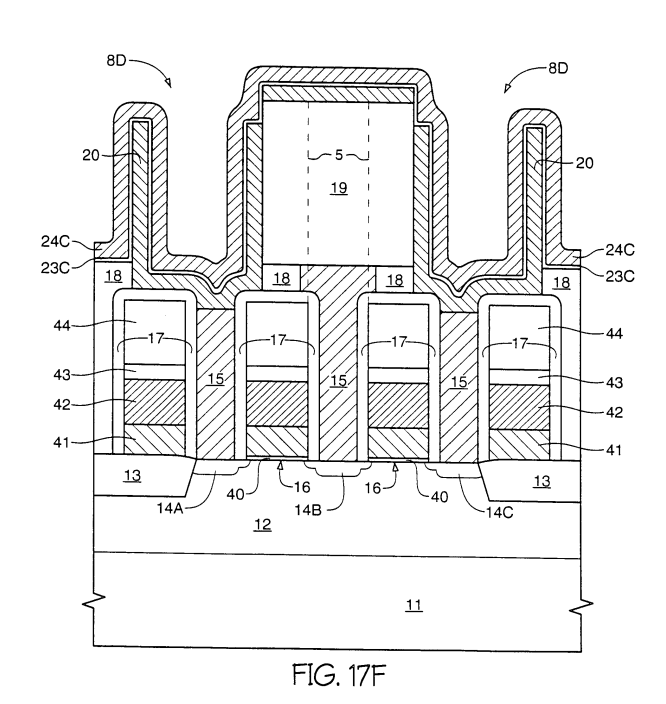


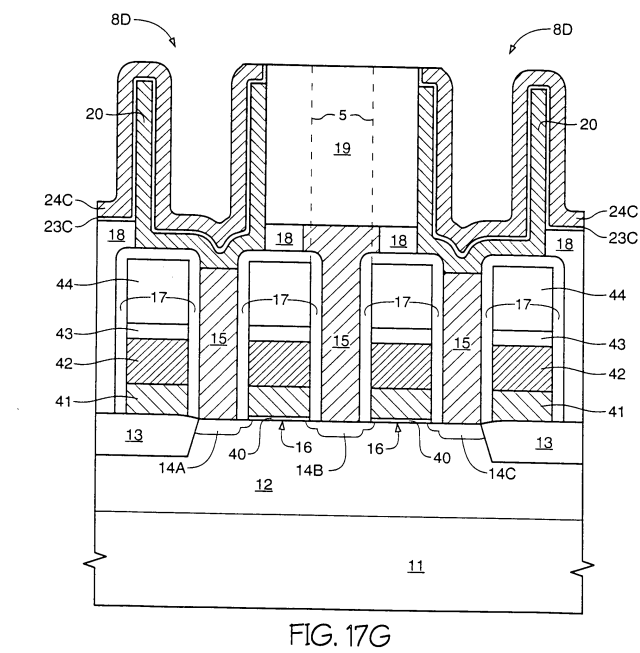




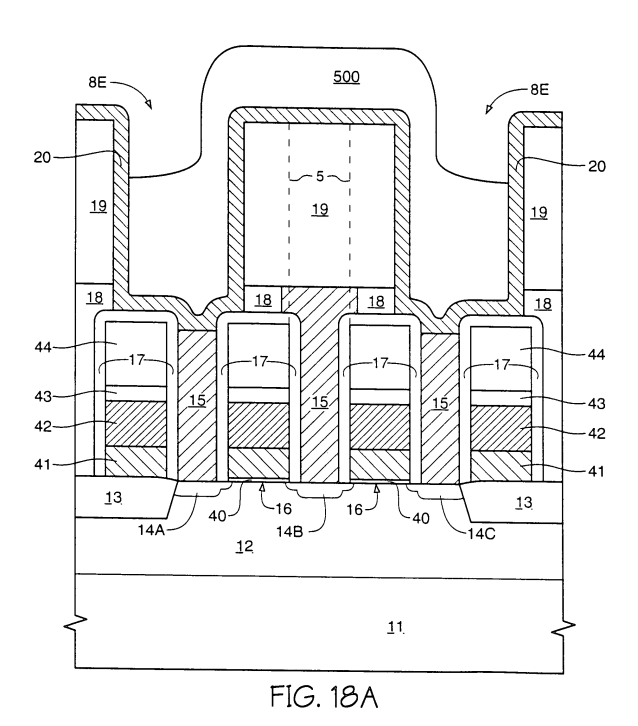








DOSTIDATE DOSTIN



48/53

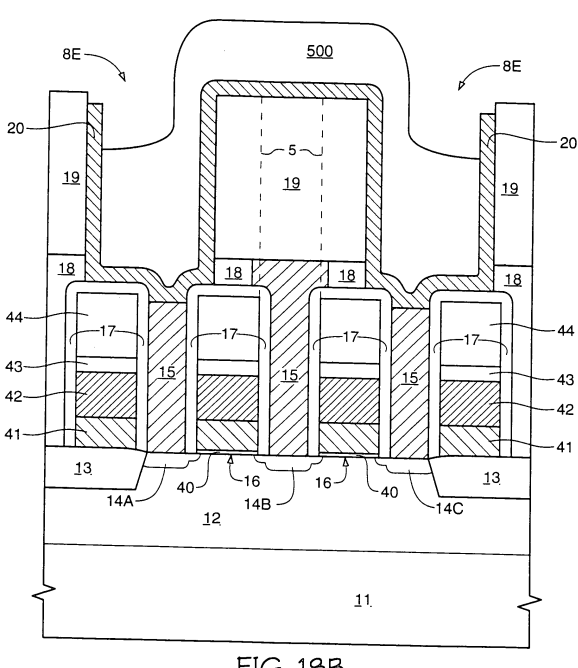
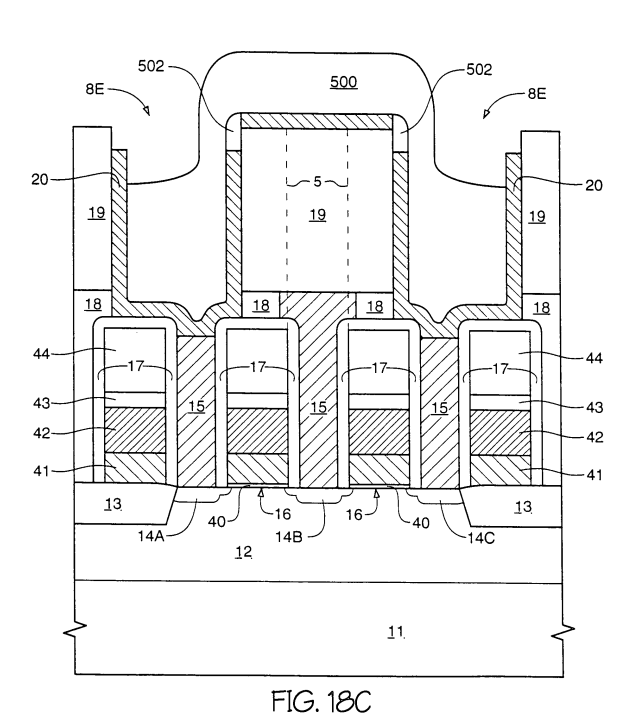


FIG. 18B







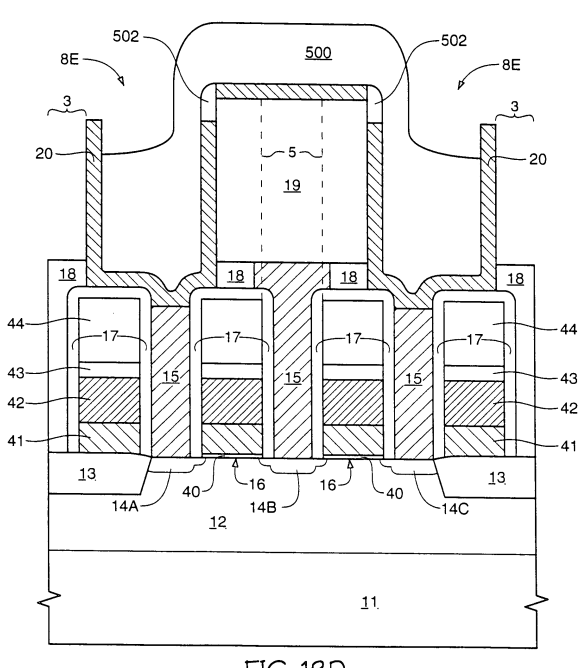
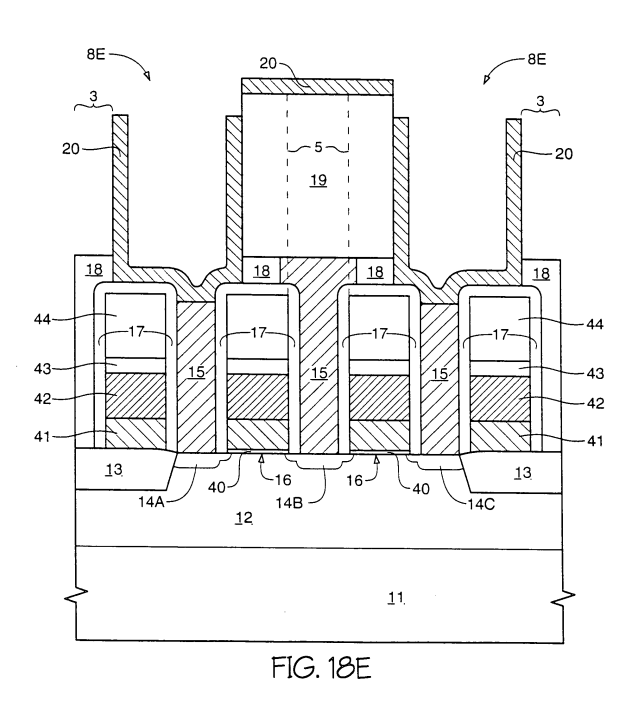
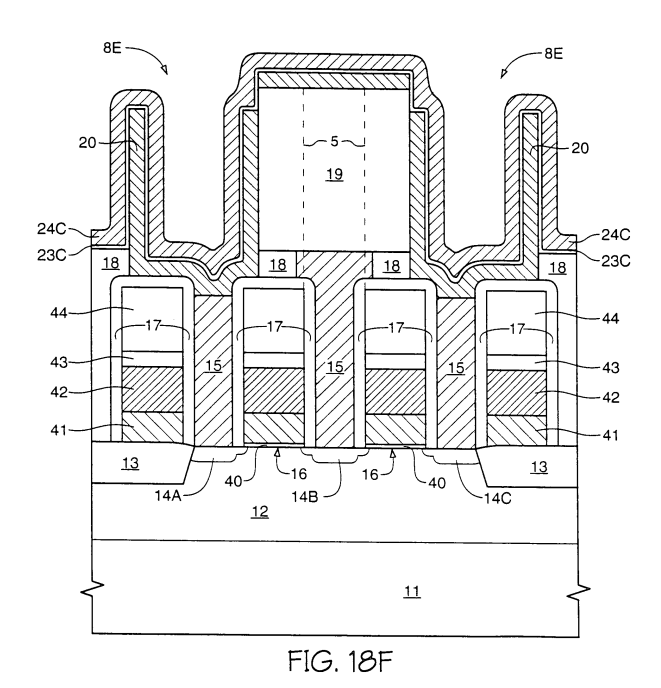


FIG. 18D



nestate nestan

1



INTERIBERTAND



53/53

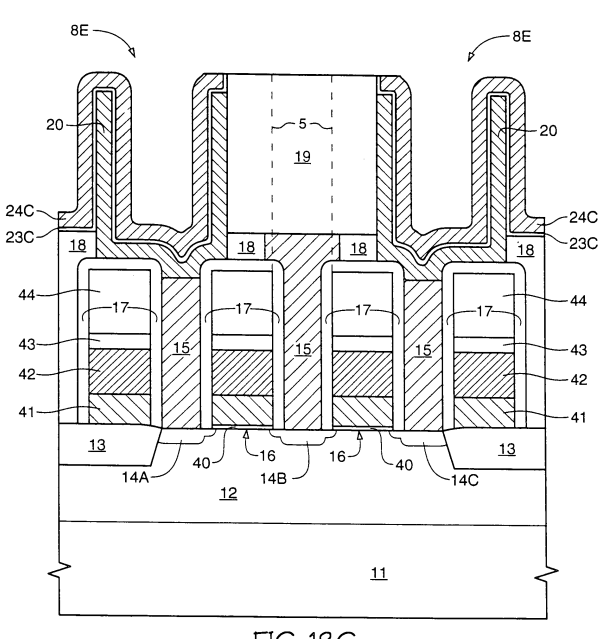


FIG. 18G